WEST Search History

Hide Items | Restore | Clear | Cancel

DATE: Thursday, October 05, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES; OP = AND				
	L14	restriction near mapping with bacteria	13	
	L13	genomic near mapping with bacteria	1	
	L12	restriction near enzymes same transform\$ same fragments same muta\$ same bacteria and mapping	35	
	L11	restriction near enzymes same transform\$ same fragments same muta\$ and bacteria and mapping	379	
	L10	restriction near enzymes same transform\$ same fragments and muta\$ and bacteria and mapping	4105	
	L9	L8 same mapping	1	
	L8	restriction near enzymes same bacteria same transform\$ same fragments same muta\$	106	
	L7	L6 same bacteria	0	
	L6	genomic near mapping same restriction near enzymes	37	
	L5	L3 same transform\$	9	
	L4	L3 same transofrm\$	0	
	L3	L1 same muta\$	23	
	L2	L1 same mutated near phenotype	0	
	L1	restriction near mapping same bacteria	137	

END OF SEARCH HISTORY



Day: Thursday Date: 10/5/2006 Time: 11:48:01

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Beutel	Bruce	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 10/5/2006 Time: 11:48:01

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Lerner	Claude	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 10/5/2006 Time: 11:48:01

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
Kakavas	Stephan	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page